## What is claimed is:

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- 1. A control module for an electrical test probe comprising:
- a control module body, wherein said control module body is configured to nonpermanently mechanically couple to an electrical test probe;
  - a control device mechanically coupled to said control module body, and
    electrically isolated from a probe tip within said electrical test probe, wherein
    said control device is capable of being non-permanently electrically coupled to
    a test instrument; and
  - a mode display mechanically coupled to said control module body and electrically coupled to said test instrument, said mode display visually representing a configuration of said test instrument.
  - 2. A control module for an electrical test probe as recited in claim 1 wherein; said mode display is a liquid crystal display device.
  - 3. A control module for an electrical test probe as recited in claim 1 wherein; said mode display is a light emitting diode display device.
    - 4. A control module for an electrical test probe as recited in claim 1 wherein; said mode display is one or more light emitting diodes.
      - 5. A control module for an electrical test probe as recited in claim 1 wherein; said mode display is an electroluminescent display device.
      - 6. A control module for an electrical test probe comprising:

- a control module body configured to non-permanently mechanically couple to an electrical test probe body;
  - a control device, mechanically coupled with said control module body, and electrically isolated from a probe tip of said electrical test probe;
  - a communication port electrically coupled to said control device, wherein said communication port is capable of being non-permanently electrically coupled to an external electrical test instrument; and
    - a mode display mechanically coupled to said control module body and electrically coupled to said test instrument, visually representing a configuration of said test instrument.
    - 7. A control module for an electrical test probe as recited in claim 6 wherein; said mode display is a liquid crystal display device.
    - 8. A control module for an electrical test probe as recited in claim 6 wherein; said mode display is a light emitting diode display device.
    - 9. A control module for an electrical test probe as recited in claim 6 wherein; said mode display is one or more light emitting diodes.
    - 10. A control module for an electrical test probe as recited in claim 6 wherein; said mode display is an electroluminescent display device.
      - 11. A control module for an electrical test probe comprising:

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a control module body configured to non-permanently mechanically couple to an

electrical test probe body;

a control device mechanically coupled to said control module body and electrically isolated from a probe tip of said electrical test probe, wherein said control device,

when activated, activates a function of an external electrical test instrument;

a cable electrically coupled to said control module, mechanically coupled to said

control module body, and electrically coupled to said control device, and non-

permanently electrically and mechanically coupled to said test instrument; and

a mode display mechanically coupled to said control module body and electrically

coupled to said test instrument visually representing a configuration of said test

instrument.

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12. A control module for an electrical test probe as recited in claim 11 wherein;

said mode display is a liquid crystal display device.

13. A control module for an electrical test probe as recited in claim 11 wherein;

said mode display is a light emitting diode display device.

14. A control module for an electrical test probe as recited in claim 11 wherein;

said mode display is one or more light emitting diodes.

15. A control module for an electrical test probe as recited in claim 11 wherein;

said mode display is an electroluminescent display device.

16. A control module for an electrical test probe comprising:

a control module body configured to non-permanently mechanically couple to an

electrical test probe body;

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a control device, mechanically coupled with said control module body, and

electrically isolated from a probe tip of said electrical test probe;

a network interface electrically coupled to said control device, wherein said

network interface is capable of being non-permanently electrically coupled to

an external electrical test instrument; and

a mode display mechanically coupled to said control module body and electrically

coupled to said test instrument through said network interface, visually

representing a configuration of said test instrument.

17. A control module for an electrical test probe as recited in claim 16 wherein;

said mode display is a liquid crystal display device.

18. A control module for an electrical test probe as recited in claim 16 wherein;

said mode display is a light emitting diode display device.

19. A control module for an electrical test probe as recited in claim 16 wherein;

said mode display is one or more light emitting diodes.

20. A control module for an electrical test probe as recited in claim 16 wherein;

said mode display is an electroluminescent display device.

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